U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

	ECTION A	DDODEDTY	NEODACA	TION T	FOR W	0112001		
SECTION A – PROPERTY INFORMATION A1. Building Owner's Name K. HOVALANIAN HOMES						FOR INSURANCE COMPANY USE		
A1. Building Owner's Name K. HOVNANIAN HOMES A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or PO. Route and Box No.					Policy Number: Company NAIC Number:			
85 SMOKE RISE ROAD City RICHMOND HILL State Ga.						S. Charles S.	GI.	
A3. Property Description (Lot and Block Numbers, Tax F	Parcel Numbe	er Legal Descripti	Ga.			31324		
LOT 7 CREEKSIDE PARCEL U PHASE 2								
A4. Building Use (e.g., Residential, Non-Residential, Ad			ential					
A5. Latitude/Longitude: Lat. 31°55'03" A6. Attach at least 2 photographs of the building if the	Certificate is	s. <u>-81°17'54"</u>	ntain flood	— Horizontal I	Datum:	□ NAD 19	27 🗷 NAD 19	
A7. Building Diagram Number 1A	CO. CITOCLO IC	oung does to or	ALGIII IIOOG	insulance.				
A8. For a building with a crawlspace or enclosure(s):	N/	Δ .		a building with an att			222	
a) Square footage of crawlspace or enclosure(s)b) Number of permanent flood openings in the cra	wlengen —	3411		Square footage of att			<u>663</u> sq	
or enclosure(s) within 1.0 foot above adjacent g	grade N/		U) 1	Number of permanen within 1.0 foot above	adjacei	openings in nt grade	the attached gara	
 c) Total net area of flood openings in A8.b d) Engineered flood openings? ☐ Yes ☒ No. 		sq in		otal net area of floor			N/A sq	
				ingineered flood ope		Yes	⊠ No	
SECTION B - FI	LOOD INSU	Name and Address of the Owner, where the Parket	THE RESERVE TO THE PERSON NAMED IN	RM) INFORMATIO	N			
B1. NFIP Community Name & Community Number CITY OF RICHMOND HILL 130018		B2. County Nam BRYAN COU					State ORGIA	
B4. Map/Panel Number B5. Suffix B6. FIRM In	ndex Date	B7. FIRM Panel	Effective/	B8. Flood Zone(s) B9.	Base Floor	Elevation(s) (Zon	
13029C0291 C 03/02	2/2009	Revised Date 03/02/2	3.50	×		AO, use ba	se flood depth) N/A	
B10. Indicate the source of the Base Flood Elevation (BF			tered in Ite	em B9:				
☐ FIS Profile ☐ FIRM ☐ Community Determi B11. Indicate elevation datum used for BFE in Item B9:	ned ∐ Ot NGVD	her/Source:	/D 4000	F1011 - 10				
B12. Is the building located in a Coastal Barrier Resource			VD 1988 envise Prot	Other/Source:	- Voc	EZI No.		
Designation Date:/		□ OPA	CIWISC I IO	coted Alea (OFA)!	LI les	⊠ No		
SECTION C - BUIL	DING ELEV	ATION INCODE	MATION (CUDVEY DEGUID	EDI			
C1. Building elevations are based on: Construct *A new Elevation Certificate will be required when c	ction Drawing construction o	s* Build If the building is o	ing Under (complete.	Construction*	X Finisi	hed Constru	ection	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a–h below according to the building diagram spe	onstruction of	f the building is o	omplete.	AR/A1_A30 AR/AL				
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a–h below according to the building diagram spe Benchmark Utilized: EGPS	construction of E, V1–V30, V ecified in Item	of the building is continuous from the building is continuous	complete. R/A, AR/AE co only, ent Datum: N	., AR/A1-A30, AR/AP er meters. AVD88	i, ar/a	O. Complete	Items	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a–h below according to the building diagram spe Benchmark Utilized: EGPS Indicate elevation datum used for the elevations in	eonstruction of E, V1–V30, V ecified in Item ltems a) thro	of the building is of the building is of the following the building is of the building is	complete. R/A, AR/AE co only, ent Datum: N	AR/A1-A30, AR/AF er meters. AVD88	H, AR/A	O. Complete	Items	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a–h below according to the building diagram spe Benchmark Utilized: <u>EGPS</u> Indicate elevation datum used for the elevations in Datum used for building elevations must be the san	construction of E, V1-V30, V ecified in Item items a) throi ne as that us	f the building is of (with BFE), AR, AF, AF, AF. In Puerto Rider Vertical ugh h) below. □ ed for the BFE.	complete. R/A, AR/AE co only, ent Datum: NA NGVD 192	AR/A1-A30, AR/AF er meters. AVD88 29 X NAVD 1988 Check the me	Othe	O. Complete r/Source: ent used.	Items	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a–h below according to the building diagram spe Benchmark Utilized: EGPS Indicate elevation datum used for the elevations in	construction of E, V1-V30, V ecified in Item items a) throi ne as that us	f the building is of (with BFE), AR, AF, AF, AF. In Puerto Rider Vertical ugh h) below. □ ed for the BFE.	complete. R/A, AR/AE co only, ent Datum: N	AR/A1-A30, AR/AF er meters. AVD88	Othe	O. Complete r/Source: ent used. eters	Items	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a–h below according to the building diagram spe Benchmark Utilized: <u>EGPS</u> Indicate elevation datum used for the elevations in Datum used for building elevations must be the san a) Top of bottom floor (including basement, crawlsp:	construction of E, V1-V30, V colfied in Item litems a) through the as that us ace, or enclose	If the building is of (with BFE), AR, AF, AF, AT. In Puerto Rider of the BFE. Sure floor)	R/A, AR/AE co only, ent Datum: N/A NGVD 192 17 88 28 41 N/A	AR/A1-A30, AR/AF er meters. AVD88 29 X NAVD 1988 Check the me	Othe	O. Complete r/Source: ent used. eters eters	Items	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a–h below according to the building diagram spe Benchmark Utilized: <u>EGPS</u> Indicate elevation datum used for the elevations in I Datum used for building elevations must be the san a) Top of bottom floor (including basement, crawisp: b) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab)	enstruction of E, V1-V30, V scified in Item items a) through the as that us ace, or encloser (V Zones of E)	if the building is of (with BFE), AR, AF, AF, AT. In Puerto Riu-Vertical ugh h) below. ed for the BFE. sure floor)	A/A, AR/AE CO only, ent Datum: N/A NGVD 192 17 . 88 28 . 41 N/A	AR/A1-A30, AR/AF er meters. AVD88 Parameters AVD88 Check the me feet feet feet feet	Othe	O. Complete r/Source: ent used. eters eters eters	Items	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a–h below according to the building diagram spe Benchmark Utilized: <u>EGPS</u> Indicate elevation datum used for the elevations in I Datum used for building elevations must be the san a) Top of bottom floor (including basement, crawisp: b) Top of the next higher floor c) Bottom of the lowest horizontal structural members	construction of E, V1-V30, V sciffed in Item items a) through the as that us ace, or encloser (V Zones of Vicing the built in the built	if the building is of (with BFE), AR, AF, AF, AT. In Puerto Riu-Vertical ugh h) below. ed for the BFE. sure floor)	R/A, AR/AE co only, ent Datum: N/A NGVD 192 17 88 28 41 N/A	AR/A1—A30, AR/AF er meters. AVD88 P NAVD 1988 Check the me feet feet	Othe	7/Source: ent used. eters eters eters eters eters	Items	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a—h below according to the building diagram spe Benchmark Utilized: <u>EGPS</u> Indicate elevation datum used for the elevations in I Datum used for building elevations must be the san a) Top of bottom floor (including basement, crawispi b) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment serv (Describe type of equipment and location in Com f) Lowest adjacent (finished) grade next to building	enstruction of E, V1_V30, V scified in Item litems a) throng me as that us ace, or encloser (V Zones of Vicing the build iments) (LAG)	if the building is of (with BFE), AR, AF, AF, AT. In Puerto Riu-Vertical ugh h) below. ed for the BFE. sure floor)	A/A, AR/AE co only, ent Datum: N/A NGVD 192 17 . 88 28 . 41 N/A 17 . 62 16 . 0	AR/A1-A30, AR/AF er meters. AVD88 Parameters AVD88 Check the me feet feet feet feet	Othe	o. Complete r/Source: ent used. eters eters eters eters eters	Items	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a—h below according to the building diagram spe Benchmark Utilized: <u>EGPS</u> Indicate elevation datum used for the elevations in I Datum used for building elevations must be the san a) Top of bottom floor (including basement, crawispi b) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment serv (Describe type of equipment and location in Com f) Lowest adjacent (finished) grade next to building g) Highest adjacent (finished) grade next to building	enstruction of E, V1–V30, V scified in Item litems a) throng ne as that us ace, or encloser (V Zones of Vicing the builtiments) (LAG)	f the building is of (with BFE), AR, AF, AF, AT. In Puerto Rider of the BFE. sure floor) anily) ding	2/A, AR/AE co only, ent Datum: N/A NGVD 192 17 . 88 28 . 41 N/A 17 . 62 16 . 0 17 . 4	C, AR/A1—A30, AR/AF er meters. AVD88 Check the me feet feet feet feet feet feet feet	Othe	7/Source: ent used. eters eters eters eters eters eters	Items	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a—h below according to the building diagram spe Benchmark Utilized: <u>EGPS</u> Indicate elevation datum used for the elevations in I Datum used for building elevations must be the san a) Top of bottom floor (including basement, crawispi b) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment serv (Describe type of equipment and location in Com f) Lowest adjacent (finished) grade next to building	enstruction of E, V1–V30, V scified in Item litems a) throng ne as that us ace, or encloser (V Zones of Vicing the builtiments) (LAG)	f the building is of (with BFE), AR, AF, AF, AT. In Puerto Rider of the BFE. sure floor) anily) ding	A/A, AR/AE co only, ent Datum: N/A NGVD 192 17 . 88 28 . 41 N/A 17 . 62 16 . 0	AR/A1—A30, AR/AF er meters. AVD88 29 NAVD 1988 Check the me	Othe easurem	o. Complete r/Source: ent used. eters eters eters eters eters eters eters eters eters	Items	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a—h below according to the building diagram spe Benchmark Utilized: EGPS Indicate elevation datum used for the elevations in I Datum used for building elevations must be the san a) Top of bottom floor (including basement, crawlsp: b) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment serv (Describe type of equipment and location in Com f) Lowest adjacent (finished) grade next to building g) Highest adjacent grade at lowest elevation of dec structural support	construction of E, V1-V30, V colfied in Item items a) through items a) color of the built items a) (LAG) (HAG) constairs, in the color of the built items a) (LAG) constairs, in the color of the built items a) through items and the built items are also built items and the built items and the built items are also built items are also built items and the built items are also built items.	if the building is of (with BFE), AR, AF, AF, AF, AF, AF, AF, AF, AF, AF, AF	2/A, AR/AE co only, ent Datum: N/A NGVD 192 17 . 88 28 . 41 N/A 17 . 62 16 . 0 17 . 4	C, AR/A1—A30, AR/AF er meters. AVD88 Check the me feet feet feet feet feet feet feet feet	Othe casurem m	o. Complete r/Source: ent used. eters eters eters eters eters eters eters eters eters	Items	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a—h below according to the building diagram spe Benchmark Utilized: EGPS Indicate elevation datum used for the elevations in I Datum used for building elevations must be the san a) Top of bottom floor (including basement, crawlsp: b) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment serv (Describe type of equipment and location in Com f) Lowest adjacent (finished) grade next to building g) Highest adjacent (finished) grade next to building h) Lowest adjacent grade at lowest elevation of dec structural support	construction of E, V1-V30, V certified in Item litems a) thrown as that us ace, or encloser (V Zones of Vicing the build in Item litems) (LAG) (f the building is of (with BFE), AR, AF, AF, AF, AF, AF, AF, AF, AF, AF, AF	28 41 N/A 17 62 16 0 0 17 4 N/A 17 62	AR/A1—A30, AR/AF er meters. AVD88 29 NAVD 1988 Check the me feet	Othe casurem mm	o. Complete r/Source: ent used. eters eters eters eters eters eters eters eters eters	Items	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a–h below according to the building diagram spe Benchmark Utilized: EGPS Indicate elevation datum used for the elevations in I Datum used for building elevations must be the san a) Top of bottom floor (including basement, crawlsp: b) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment serv (Describe type of equipment and location in Com f) Lowest adjacent (finished) grade next to building g) Highest adjacent (finished) grade next to building h) Lowest adjacent grade at lowest elevation of dec structural support SECTION D – SUI	construction of E, V1-V30, V ceified in Item litems a) throine as that us ace, or encloser (V Zones of Vicing the built ments) (LAG) (HAG) ck or stairs, in the property of th	f the building is of (with BFE), AR, AF, AF, AF. In Puerto Rid AF. In Puerto Rid Vertical ugh h) below. Ded for the BFE. sure floor) mily) ding NGINEER, OR AF, OF a street efforts to be the str	28 41 N/A 17 . 62 16 . 0 17 . 4 N/A 17 . 62	AR/A1—A30, AR/AF er meters. AVD88 29 NAVD 1988 Check the me	Othe casurem mm	o. Complete r/Source: ent used. eters eters eters eters eters eters eters eters eters	Items	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a—h below according to the building diagram spe Benchmark Utilized: EGPS Indicate elevation datum used for the elevations in I Datum used for building elevations must be the san a) Top of bottom floor (including basement, crawlsp. b) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment serv (Describe type of equipment and location in Com f) Lowest adjacent (finished) grade next to building g) Highest adjacent (finished) grade next to building h) Lowest adjacent grade at lowest elevation of dec structural support SECTION D – SUI This certification is to be signed and sealed by a land surv information. I certify that the Information on this Certificate understand that any false statement may be punishable by EC Check here if comments are provided on back of form.	construction of E, V1_V30, V ceified in Item selfied in Item s	f the building is of (with BFE), AR, AF, AF, AF, AF, AF, AF, AF, AF, AF, AF	ARCHITEC	AR/A1—A30, AR/AF er meters. AVD88 29 NAVD 1988 Check the me	Othe casurem mm	o. Complete r/Source: ent used. eters eters eters eters eters eters eters eters eters	Items	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a—h below according to the building diagram spe Benchmark Utilized: EGPS Indicate elevation datum used for the elevations in I Datum used for building elevations must be the san a) Top of bottom floor (including basement, crawlsp. b) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment serv (Describe type of equipment and location in Com f) Lowest adjacent (finished) grade next to building g) Highest adjacent (finished) grade next to building h) Lowest adjacent grade at lowest elevation of dec structural support SECTION D – SUI This certification is to be signed and sealed by a land surv information. I certify that the Information on this Certificate understand that any false statement may be punishable by Check here if comments are provided on back of form. Check here if attachments. Certifier's Name	construction of E, V1_V30, V ceified in Item selfied in Item s	f the building is of (with BFE), AR, AF, AF, AF, AF, AF, AF, AF, AF, AF, AF	ARCHITEC	AR/A1—A30, AR/AF er meters. AVD88 P9 NAVD 1988 Check the me feet Neet Neet No CT CERTIFICATIO Law to certify elevation of the control of t	Othe casurem mm	o. Complete r/Source: ent used. eters eters eters eters eters eters eters eters eters	Items	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a—h below according to the building diagram spe Benchmark Utilized: <u>EGPS</u> Indicate elevation datum used for the elevations in I Datum used for building elevations must be the san a) Top of bottom floor (including basement, crawispi b) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment serv (Describe type of equipment and location in Comf) f) Lowest adjacent (finished) grade next to building g) Highest adjacent (finished) grade next to building h) Lowest adjacent grade at lowest elevation of decistructural support SECTION D — SUI This certification is to be signed and sealed by a land surv information. I certify that the Information on this Certificate understand that any false statement may be punishable by Check here if comments are provided on back of form. Check here if attachments. Certifier's Name Alec Metzger Title	construction of E, V1–V30, V sciffed in Item Items a) thrown in east hat us ace, or encloser (V Zones of Vicing the built innents) (LAG) (HAG) (HAG) (LAG) (with BFE), AR, AF, AF, AF, AF, AF, AF, AF, AF, AF, AF	ARCHITEC horized by nterpret the B U.S. Codes B U.S. Code	AR/A1-A30, AR/AF er meters. AVD88 Page 19 NAVD 1988 Check the me feet	Othe casurem mm	o. Complete r/Source: ent used. eters eters eters eters eters eters eters eters eters	Items	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a—h below according to the building diagram spe Benchmark Utilized: <u>EGPS</u> Indicate elevation datum used for the elevations in I Datum used for building elevations must be the san a) Top of bottom floor (including basement, crawlsp: b) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment serv (Describe type of equipment and location in Comf) Lowest adjacent (finished) grade next to building g) Highest adjacent (finished) grade next to building h) Lowest adjacent grade at lowest elevation of dec structural support SECTION D — SUI This certification is to be signed and sealed by a land surv information. I certify that the Information on this Certificate understand that any false statement may be punishable by Check here if comments are provided on back of form. Check here if attachments. Certifier's Name Alec Metzger Title Branch Manager	construction of E, V1_V30, V sciffed in Item a) through the saturation of the satura	with BFE), AR, AF, AF, AF, AF, AF, AF, AF, AF, AF, AF	ARCHITEC horized by nterpret the 8 U.S. Code de in Section State	AR/A1—A30, AR/AF er meters. AVD88 29 NAVD 1988 Check the me feet feet feet feet feet feet feet feet feet Neet feet If eet If eet Neet If eet If eet	Othe casurem mm	o. Complete r/Source: ent used. eters	OR O STOR STOR STOR STOR STOR STOR STOR	
*A new Elevation Certificate will be required when c C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE C2.a-h below according to the building diagram spe Benchmark Utilized: <u>EGPS</u> Indicate elevation datum used for the elevations in I Datum used for building elevations must be the san a) Top of bottom floor (including basement, crawispi b) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment serv (Describe type of equipment and location in Comf) f) Lowest adjacent (finished) grade next to building g) Highest adjacent (finished) grade next to building h) Lowest adjacent grade at lowest elevation of decistructural support SECTION D – SUI This certification is to be signed and sealed by a land surv information. I certify that the Information on this Certificate Understand that any false statement may be punishable by Check here if comments are provided on back of form. Check here if attachments. Certifier's Name Alec Metzger Title Branch Manager	construction of E, V1–V30, V scified in Item Items a) thrown in east hat us ace, or encloser (V Zones of Vicing the builtiments) (LAG) (HAG) (HAG) (LAG) (LA	f the building is of (with BFE), AR, AF, AF, AF, AF, AF, AF, AF, AF, AF, AF	ARCHITECHORE SUS. Code in Section	AR/A1—A30, AR/AF er meters. AVD88 Check the me	Other casurem	o. Complete r/Source: ent used. eters	OR O STOR STOR STOR STOR STOR STOR STOR	

ELEVATION CERTIFICATE, page 2

IMPORTANT: In these spaces, copy the co	orresponding information from 5	Section A.		FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Uni	it, Suite, and/or Bldg. No.) or PC). Route and Box No		Policy Number:
85 SMOKE RISE ROAD	State	ZIP Code		Company MAIO Number
RICHMOND HILL	Ga.	31324		Company NAIC Number:
SECTION D -	– SURVEYOR, ENGINEER, C	OR ARCHITECT C	ERTIFICATION (CONTINUED)
Copy both sides of this Elevation Certificat	e for (1) community official, (2) i	nsurance agent/con	npany, and (3) build	ing owner.
Comments C2e is A/C Pad				
			· · · · · · · · · · · · · · · · · · ·	
Signature N 4 44		Data		
THE WHORK	***	Date 05/22		
SECTION E - BUILDING ELEVAT	ION INFORMATION (SURVI	EY NOT REQUIRE	D) FOR ZONE A	O AND ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), complete For Items E1–E4, use natural grade, if avail	e Items E1–E5. If the Certificate able. Check the measurement u	is intended to supp used. In Puerto Rico	ort a LOMA or LOMI only, enter meters.	R-F request, complete Sections A, B,and (
E1. Provide elevation information for the fol grade (HAG) and the lowest adjacent grade.	ade (LAG).		ether the elevation	is above or below the highest adjacent
a) Top of bottom floor (including basement) Top of bottom floor (including basement)				
 b) Top of bottom floor (including basements) E2. For Building Diagrams 6–9 with perman 				
the next higher floor (elevation C2.b in t	the diagrams) of the building is		u/or 9 (see pages 8 . ⊠ feet □ me	
E3. Attached garage (top of slab) is			_ ☐ feet ☐ me	
E4. Top of platform of machinery and/or equ				ters above or below the HAG.
55. Zone AO only: If no flood depth number ordinance? ☐ Yes ☐ No ☐ Unknown	is available, is the top of the bo own. The local official must certification	ttom floor elevated i fy this information in	n accordance with t Section G.	he community's floodplain management
	PROPERTY OWNER (OR O			
he property owner or owner's authorized re cone AO must sign here. The statements in	presentative who completes Se	ctions A, B, and E fo	r Zone A (without a	FEMA-Issued or community-issued BFE) (
Property Owner or Owner's Authorized Repre		t to the best of my r	nowieuge.	
Address		City	S	tate ZIP Code
Signature		Date		elephone
Comments				этерноне
				Check here if attachments.
	SECTION G - COMMUNIT	TV INCODMATIO	(ODTIONAL)	
he local official who is authorized by law or o				and any late Continue A D O A
of this Elevation Certificate. Complete the a	applicable item(s) and sign below	. Check the measure	ment used in Items	G8-G10. In Puerto Rico only, enter meters
 The Information in Section C was t who is authorized by law to certify 	aken from other documentation	that has been sign	ed and coaled by a	licensed survivas and a section of the
i2. A community official completed Sec	tion E for a building located in 2	one A (without a FF	e of the elevation of MA-issued or comm	ata in the Comments area below.)
3. The following information (Items G	4–G10) is provided for commun	ity floodplain mana	gement purposes.	unity-issued BFE) of Zone AO.
4. Permit Number	G5. Date Permit Issued	G6	. Date Certificate O	f Compliance/Occupancy Issued
		antial Improvement		
8. Elevation of as-built lowest floor (includ			☐ feet ☐ mete	
BFE or (in Zone AO) depth of flooding a 10. Community's design flood elevation:	t the building site:		feet mete	
			☐ feet ☐ mete	ers Datum
ocal Official's Name		Title		
ommunity Name		Telephone		
ignature		Date		
omments				
				Check here if attachments.
and the same of th	consequence of the second control of the sec			

Building Photographs See Instructions for Item A6.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	For Insurance Company Use: Policy Number
85 SMOKE RISE ROAD City RICHMOND HILL State GA ZIP Code 31324	
City Richimond Hill State GA ZIF Code 31324	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page on the reverse.



Front View



Rear View

Building Photographs Continuation Page

	For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 85 SMOKE RISE ROAD	Policy Number
City RICHMOND HILL State GA ZIP Code 31324	Company NAIC Number

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View."



Left View



Right View